## Message

From: Aviles, Jesse [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=9FEDD63547464C589715A846AFAD05EC-AVILES, JESSE]

**Sent**: 12/5/2019 8:04:02 PM

To: Apostolopoulos - CDPHE, Fonda [fonda.apostolopoulos@state.co.us]; Wharton, Steve [Wharton.Steve@epa.gov];

Doug Jamison [doug.jamison@state.co.us]; Tracie White - CDPHE [tracie.white@state.co.us]; Laura Dixon - CDPHE

[laura.dixon@state.co.us]

Subject: RE: CDPHE Meeting with CAG

## I have next Wednesday open. Steve may not be able to join us.

From: Apostolopoulos - CDPHE, Fonda <fonda.apostolopoulos@state.co.us>

Sent: Thursday, December 5, 2019 11:46

**To:** Aviles, Jesse <Aviles.Jesse@epa.gov>; Wharton, Steve <Wharton.Steve@epa.gov>; Doug Jamison <doug.jamison@state.co.us>; Tracie White - CDPHE <tracie.white@state.co.us>; Laura Dixon - CDPHE <laura.dixon@state.co.us>; Chuck Norris <chuck@norris-tudor.com>; K Morse <Kimberly.morse@outlook.com>; Adrian Brown <abrown@abch2o.com>

Subject: CDPHE Meeting with CAG

Jesse.

On November 25, 2019, CDPHE met with members of the VB/I-70 CAG and their technical advisors to discuss their concerns regarding recent and future activities at Operable Unit 2 of the Vasquez Boulevard-I\70 Superfund site.

Concerns expressed by the CAG focused on the pending remedial investigation of OU2 that will be performed by Denver, and additional concerns with the design of the Globeville Landing Outfall Project (GLOP).

The CAGs primary concern with the OU2 RI is that the site has not been adequately characterized in the past and they requested that CDPHE work with EPA to ensure the scope of the remedial investigation include sufficient characterization of hazardous substances and other waste material located at the site. The CAG asked about the status of the RI. They also claimed that groundwater, or leachate, was expressing itself through the sidewalls of the channel in the vicinity or Globeville Landing Park and are therefore concerned about the potential point source discharge of contaminated water.

Finally, the CAG and their technical advisors also claimed that the foundation design of the GLOP channel is not adequate to convey the discharge from a significant precipitation event and expressed concerns with a potential catastrophic failure of the channel and resultant mobilization of landfill material and other contaminants.

We informed the CAG that we would discuss these issues with EPA, and get back to them with additional information as soon as we have done so. Therefore, in the interest of responding to the CAG in a timely manner, we would like to schedule a meeting between EPA and CDPHE to discuss the current status of the RI include the scope and schedule for completing the RI and also determine how we might evaluate the CAGs other concerns

Please give me a call or send me an email at your earliest convenience to set-up a time to discuss these issues.

Thanks, Fonda

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Mr. Fonda Apostolopoulos, P.E. Colorado Department of Public Health and Environment 4300 Cherry Creek Drive South Denver, CO 80246

303-692-3411 Fonda. Apostolopoulos@State.co.us